



A service of the National Library of Medicine and the National Institutes of Health

My NCBI ? (Sign In) [Register]

		•	A M. M. M.	puvineu. y	U V				
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIMO	PMC	Journals	Books
Search PubMed		for					Pre	view Go	Clear
	Limits	✓ Preview/Inde	ex History	Clipboard	✓ Netails				
	•								

About Entrez

Text Version

Search History will be lost after eight hours of inactivity.

Search numbers may not be continuous all coords as an analysis.

Search numbers may not be continuous; all searches are represented.
To save search indefinitely, click query # and select Save in My NCBI.

• To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

 Search
 Most Recent Queries
 Time
 Result

 #12 Search "Adamantane" [MeSH] AND "Alkaline Phosphatase" [MeSH]
 18:46:05
 22

 #9 Search "Adamantane" [MeSH] AND "Enzymes" [MeSH]
 18:45:28
 563

 #3 Search "Adamantane" [MeSH]
 18:44:03
 5328

Clear History

Entrez PubMed Overview Help | FAQ Tutorials

New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries

Clinical Queries Special Queries LinkOut My NCBI

Related Resources

Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts Clinical Trials.gov PubMed Central

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Jan 16 2007 05;58,20

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S 3	18	(("4705847") or ("4168260") or ("4082723") or ("5019660") or ("5053434") or ("20040109328") or ("7105310") or ("7094937") or ("7034194") or ("6843851") or ("6831202") or ("6828469") or ("6815569") or ("6812371") or ("6812370") or ("6743290") or ("4503177") or ("4007181")).PN.	US-PGPUB; USPAT:	OR	OFF	2006/09/20 15:32
S7	7	("3879396").URPN.	USPAT	OR	ON	2006/09/20 15:41
S25	27	("3689391").URPN.	USPAT	OR	ON	2006/09/20 16:16
S29	5	(("3749735") or ("3993640") or ("4104029") or ("4238195") or ("4277437")).PN.	USPAT	OR	OFF	2006/09/20 16:52
S30	1	("4315998").PN.	USPAT	OR	OFF	2006/09/20 16:52
S34	8	"4880613"	USPAT	OR	ON	2006/09/20 17:07
S35	2	("20050019955").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 18:04
\$38	13	(("6377340") or ("4880613") or ("4949347") or ("4950625") or ("6306610") or ("6326144") or ("6322901") or ("6309701") or ("3457318") or ("3832332") or ("5017734") or ("6235851") or ("5414189")).PN.	USPAT	OR	OFF	2006/09/20 19:21
543	20	"117"/\$.ccls. and (diamondoid \$10amant\$ "aman" aman)	USPAT	OR	ON	2006/09/20 20:09
S44	22	"149"/\$.ccls. and (diamondoid \$10amant\$ "aman" aman)	USPAT	OR	ON	2006/09/20 20:09
S53	.2	("5587273").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 18:10
S94	2	("20050019955").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/19 09:08
S95	322	"257"/\$.ccls. and (adamant\$ amant\$ diamondoid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 09:09
S96	189	S95 and (luminoph\$ luminesc\$ fluoroph\$ fluoresc\$ photoph\$ photoluminesc\$ photofluoresc\$ photon chemiluminesc\$ triboluminesc\$ photomultiplier ccd (charge\$1 adj coupl\$3) spectrophotomet\$ optical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 09:12
S97	14	"257"/\$.ccls. and ((luminoph\$ luminesc\$ fluoroph\$ fluoresc\$ photoph\$ photoluminesc\$ photofluoresc\$ photon chemiluminesc\$ triboluminesc\$ photomultiplier ccd (charge\$1 adj coupl\$3) spectrophotomet\$ optical) same (adamant\$ amant\$ diamondoid)) .	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 09:49
S98	7	("6268072").URPN.	USPAT	OR.	ON	2007/01/19 09:22
S99		("4356429" "4769292" "5429884" "5776622" "5777070").PN.	US-PGPUB; USPAT; USOCR	OR	ON .	2007/01/19 09:29
S10 0	1057	((luminoph\$ luminesc\$ fluoroph\$ fluoresc\$ photoph\$ photoluminesc\$ photofluoresc\$ photon chemiluminesc\$ triboluminesc\$ photomultiplier ccd (charge\$1 adj coupl\$3) spectrophotomet\$ optical) with (adamant\$ amant\$ diamondoid))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/19 12:36
S10 1	562	((luminoph\$ luminesc\$ fluoroph\$ fluoresc\$ photoph\$ photoluminesc\$ photofluoresc\$ photon chemiluminesc\$ triboluminesc\$ photomultiplier ccd (charge\$1 adj coupi\$3) spectrophotomet\$ optical) with (adamant\$ amant\$ diamondoid)) and (semiconduct\$ bandgap diode photodiode conduction valence (solid adj state) crystalline lattice (electron near3 hole))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 11:28
510 2	113	((luminoph\$ luminesc\$ fluoroph\$ fluoresc\$ photoph\$ photoluminesc\$ photofluoresc\$ photon chemiluminesc\$ triboluminesc\$ photomultiplier ccd (charge\$1 adj coupi\$3) spectrophotomet\$ optical) same (adamant\$ amant\$ diamondoid)) same (semiconduct\$ bandgap diode photodiode conduction valence (solid adj state) crystal crystalline lattice (electron near3 hole))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 10:40

S10 3	2	("5,330,900").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/19 10:40
510 4	56	(((luminoph\$ luminesc\$ fluoroph\$ fluoresc\$ photoph\$ photoluminesc\$ photofluoresc\$ photon chemiluminesc\$ triboluminesc\$ photomultiplier ccd (charge\$1 adj coupl\$3) spectrophotomet\$ optical) with (adamant\$ amant\$ diamondoid)) and (semiconduct\$ bandgap diode photodiode conduction valence (solid adj state) crystalline lattice (electron near3 hole))).ab,ti,clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/19 11:04
\$10 5	17	S104 not S102	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 11:01
S10 6	200	((luminoph\$ luminesc\$ fluoroph\$ fluoresc\$ photoph\$ photoluminesc\$ photofluoresc\$ photon chemiluminesc\$ triboluminesc\$ photomultiplier ccd (charge\$1 adj coupl\$3) spectrophotomet\$ optical) with (adamant\$ amant\$ diamondoid)).ab,ti,clm. and (semiconduct\$ bandgap diode photodiode conduction valence (solid adj state) crystal crystalline lattice (electron near3 hole))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 11:05
S10 7	140	S106 not (S105 S102)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 11:05
\$10 9	38	((luminoph\$ luminesc\$ fluoroph\$ fluoresc\$ photoph\$ photoluminesc\$ photofluoresc\$ photon chemiluminesc\$ triboluminesc\$ photomultiplier ccd (charge\$1 adj coupl\$3) spectrophotomet\$ optical) with (adamant\$ amant\$ diamondoid)) and (waveguide interferometer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 11:30
S11 0	16	S109 not (S107 S105 S102)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 11:31
S11 1	39	(US-20050019955-\$).did. or (US-4952707-\$ or US-5831102-\$ or US-5112960-\$ or US-5094939-\$ or US-7072564-\$ or US-6124478-\$ or US-5605795-\$ or US-5032381-\$ or US-4505543-\$ or US-6445861-\$ or US-5843651-\$ or US-5599668-\$ or US-3301854-\$ or US-4082723-\$ or US-4012384-\$ or US-4267322-\$ or US-4168260-\$ or US-4142047-\$ or US-6514717-\$ or US-6133459-\$ or US-6107024-\$ or US-5707559-\$ or US-5556758-\$ or US-5290936-\$ or US-7053208-\$ or US-580999-\$).did. or (US-5851771-\$ or US-RE36536-\$ or US-603574-\$ or US-6515131-\$ or US-4975380-\$ or US-6268072-\$ or US-6243980-\$ or US-3575974-\$ or US-5330900-\$).did. or (US-3575974-\$ or US-3301854-\$).did. or (EP-497972-\$).did.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/19 12:48
S11 2	18	S111 and (crystal\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 12:59
S11 3	274	triboluminesc\$	US-PGPÚB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 13:00
S11 4	15	triboluminesc\$ and ("435"/\$.ccls. "436"/\$.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/19 13:31
S11 5	871	(laser adj capture) (capture adj (dissection micro\$3dissection microdissection))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 14:03

		27.01 Journal 111.001 y			,	
S11 6	2	("6251516").PN	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/19 13:43
S11 7	2	("5843644").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/19 13:43
511 8	25	("5843644").URPN.	USPAT	OR	ON	2007/01/19 13:44
S11 9	390	S115 and (cytomet\$ facs sorter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 14:07
S12 0	. 383	S119 and (luminoph\$ luminesc\$ fluoroph\$ fluoresc\$ photoph\$ photoluminesc\$ photofluoresc\$ photon chemiluminesc\$ triboluminesc\$ photomultiplier ccd (charge\$1 adj coupl\$3) spectrophotomet\$ optical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 14:08
S12 1	18	S120 and (adamant\$ amant\$ diamondoid)	US-PGPUB; USPAT; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/19 14:46
S12 2	2	("6828435").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/19 14:48
S12 3	2	("7038103").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/19 14:50
S12 4	2	("7094943").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/19 14:50
\$12 5	2	("7091046").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	OFF	2007/01/19 14:52
S12 6	2	("6803194").PN.	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TOB	OR	OFF	2007/01/19 16:23
S12 7	2	("20050153365").PN.	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/19 16:23
S12 8	2	("6747160").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/19 16:23

S12 9	37	("20020106687" "20020132365" "4857652" "4956477" "4962192" "5177241" "5386017" "5578253" "5603868" "5607625" "5625077" "5637747" "5639907" "5648555" "5650525" "5679802" "5698727" "5707559" "5731445" "5770743" "5780249" "5795987" "5800999" "5856522" "5869698" "5877333" "5929254" "5936132" "6001561" "6001659" "6063574" "6124478" "6139781" "6218135" "6228653" "6417380" "6451531").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/19 17:30
S13 2	52	(US-20050019955-\$ or US-20030119021-\$).did. or (US-4952707-\$ or US-5831102-\$ or US-5112960-\$ or US-5094939-\$ or US-7072564-\$ or US-6124478-\$ or US-5605795-\$ or US-5032381-\$ or US-4505543-\$ or US-6445861-\$ or US-5843651-\$ or US-5599668-\$ or US-3301854-\$ or US-4082723-\$ or US-4012384-\$ or US-4267322-\$ or US-4168260-\$ or US-4142047-\$ or US-6514717-\$ or US-6133459-\$ or US-6107024-\$ or US-5707559-\$ or US-55755758-\$ or US-5299036-\$ or US-7053208-\$ or US-5800999-\$).did. or (US-5851771-\$ or US-823636-\$ or US-6063574-\$ or US-6451531-\$ or US-4975380-\$ or US-6268072-\$ or US-6243980-\$ or US-3575974-\$ or US-56063574-\$ or US-5998146-\$ or US-707261-\$ or US-6747160-\$ or US-61379781-\$ or US-5603868-\$ or US-507625-\$ or US-6001651-\$ or US-609698-\$ or US-5780249-\$ or US-5770743-\$ or US-5679802-\$).did. or (US-3575974-\$ or US-3301854-\$).did. or (EP-497972-\$).did.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/21 14:16
S13 3	3	S132 and tribo\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 14:33
S13	2	(US-7070921-\$ or US-5998146-\$).did.	USPAT	OR	ON	2007/01/20 14:02
S13 8	, 1	S137 and phosphatase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 14:03
S13 9	31	S132 and (phosphatase phosphorylase kinase phosphotransferase)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 15:06
514 0	29	S132 and (phosphatase phosphorylase kinase phosphotransferase) and (adamant\$ amant\$ diamondoid) .	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 15:07
S14 1		("4931223").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 17:33
S14 7	52	(US-20050019955-\$ or US-20030119021-\$).did. or (US-4952707-\$ or US-5831102-\$ or US-5112960-\$ or US-5094939-\$ or US-7072564-\$ or US-6124478-\$ or US-5605795-\$ or US-5032381-\$ or US-4505543-\$ or US-6445861-\$ or US-5843651-\$ or US-5599668-\$ or US-3301854-\$ or US-4082723-\$ or US-4012384-\$ or US-44682723-\$ or US-4168260-\$ or US-4168240-\$ or US-614717-\$ or US-6133459-\$ or US-6107024-\$ or US-5707559-\$ or US-555758-\$ or US-5290936-\$ or US-7053208-\$ or US-5800999-\$).did. or (US-5851771-\$ or US-823526-\$ or US-6063574-\$ or US-6451531-\$ or US-4975380-\$ or US-6268072-\$ or US-6243980-\$ or US-3575974-\$ or US-56063574-\$ or US-598146-\$ or US-7070921-\$ or US-6747160-\$ or US-613781-\$ or US-5603868-\$ or US-5507625-\$ or US-5001659-\$ or US-601561-\$ or US-56747160-\$ or US-5780249-\$ or US-5770743-\$ or US-5679802-\$).did. or (US-3575974-\$ or US-301854-\$).did. or (EP-497972-\$).did.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/21 14:16
S14 8	5	S147 and diode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 14:27
S14 9	315	313/532.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2007/01/21 14:24
S15 0	8	313/532.ccls. and (ccd (charge\$1 adj coupi\$3) charge\$3coupled)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 14:25